

IN THE CLAIMS:

Please amend claims 1-19 and add new claim 20 as follows:

1. (Currently Amended) ~~Closure~~A closure cap for a container-(50)

provided with a container aperture by means of which a container aperture-(54) of a container-(50) can be released so that medium can be discharged from said container-(50) and can be closed so that the discharge of medium is substantially prevented, wherein said closure cap-(1) comprises at least one circumferentially closed wall section-(28, 40, 56, 70), characterized in that wherein a fin sealing device is provided having at least two fins-(30, 32, 64) which are spaced apart in the axial direction of said closure cap-(1) and integrally connected to said closure cap-(1).

2. (Currently Amended) ~~Closure~~The closure cap according to claim

1, characterized in that wherein said closure cap-(1) comprises a cap body-(10) and a hinged lid-(12) hinged thereto.

3. (Currently Amended) ~~Closure~~The closure cap according to claim

2, characterized in that wherein said hinged lid-(12) is hinged to said cap body-(10) by means of at least one film hinge-(14).

4. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein said cap body-(10) is provided with a discharge aperture-(18) which can be closed by means of said hinged lid-(12).

5. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein several fins-(30, 32, 64) of a fin sealing device form a closed circle.

6. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein several fins-(30, 32, 64) of a fin sealing device are substantially identical in shape.

7. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein said cap body-(10) is provided with a cover plate-(16) in the region of its top end.

8. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein said cap body-(10) is provided with a cover plate-(16) in the region of its top end and that in said cap body-(10) at least one

discharge aperture-(18) is provided, which can be closed by means of a cap lid-(12) hinged to said cap body-(10).

9. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein said closure cap-(1) comprises a first circumferentially closed wall-(28, 70) extending around the longitudinal axis-(22) of said closure cap-(1), from which several fins-(30, 32, 64) extend substantially radially.

10. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein said closure cap-(1) comprises a first circumferentially closed wall-(28, 70) extending around a longitudinal axis-(22) of said closure cap-(1) and that radially inside said first wall-(28, 70) a first channel-(38) is provided that extends in the longitudinal direction of said closure cap-(1) and is open at its bottom end.

11. (Currently Amended) ~~Closure~~The closure cap according to claim 8 and claim 10, characterized in that,wherein the discharge aperture-(18) provided in the cover plate-(16) connects to said first channel-(38).

12. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein said closure cap-(1) comprises

a first wall-(28) extending substantially in the longitudinal direction of said closure cap-(1) and a second wall-(34) extending substantially in the longitudinal direction of said closure cap-(1), said walls-(28, 34) being radially distanced from one another.

13. (Currently Amended) ~~Closure~~The closure cap according to claim 12, characterized in thatwherein at least one wall-(28 respectively 34) of said walls-(28, 34) extends around a longitudinal axis-(22) of said closure cap-(1), is circumferentially closed and is provided with several fins-(30, 32, 64) of said fin sealing device.

14. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein said closure cap-(1) is provided with a thread-(62) or at least a threaded portion by means of which said closure cap-(1) can be coupled with a container-(50).

15. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in thatclaim 1, wherein said closure cap-(1) is formed integrally.

16. (Currently Amended) ~~Closure~~The closure cap according to any one of the preceding claims, characterized in that claim 1, wherein said closure cap (1) is made of plastics.

17. (Currently Amended) ~~Container~~A container for receiving a medium having a container aperture (54) and having a closure cap (1), by means of which said container aperture (54) can be closed and opened via said aperture (54) for discharging medium, characterized in that said closure cap (1) is configured according to ~~any one of the preceding claims~~claim 1.

18. (Currently Amended) ~~Container~~The container according to claim 17, characterized in that wherein said closure cap (1) is detachably retained at the container (50).

19. (Currently Amended) ~~Method~~A of manufacturing an integral closure cap (1), in particular of manufacturing a closure cap (1) according to ~~one of claims 1 to 16, characterized in that~~claim 1, wherein said closure cap (1) is manufactured by injection molding wherein first a portion of said closure cap (1) is manufactured by injection molding and then a fin sealing device having at least two fins (30, 32, 64) is integrally injection-molded onto said portion.

20. (New) The closure cap according to claim 10, wherein the
discharge aperture provided in the cover plate connects to said first channel.